## A METHOD AND KIT FOR THE QUANTITATIVE AND/OR QUALITATIVE DETECTION OF COMPONENTS IN A SAMPLE

## Abstract of the Disclosure

A method and kit for quantitatively and/or qualitatively detecting one or more components in samples, including the use of metal-particle labelled reagents and an antibody conjugate are disclosed. The components are capable of binding to a probe. A kit and method for staining components in cell and tissue sections, based upon the detection method, are also disclosed.